

Graciella Jimenez

+63 (929) 856-9503 | work.gmdjimenez@gmail.com | linkedin.com/in/ciellamher | github.com/ciellamher

EDUCATION

Holy Angel University, B.S. in Computer Science, GPA: -

July 2023 - March 2027

Relevant Coursework: Data Structures & Algorithms, Web Development, Object Oriented Programming, Database Systems

Member: Notion Student Community, Cybersecurity Intelligence Alliance (CSIA), Google Developer Groups on Campus (GDGoC)

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, Java, C++, SQL, HTML, CSS

Frameworks & Tools: React, Next.js, Tailwind CSS, Node.js, Git, Notion API, Figma, Vercel

EXPERIENCES

Notion

Campus Leader | Community Management, Productivity Software, Event Planning

Pampanga, PH

Sept 2025 - Present

- Spearheaded the Notion student community at Holy Angel University, organizing workshops to foster digital productivity.
- Promoted Notion's ecosystem to help students and organizations streamline their digital workflows and collaboration.
- Previously served as a Volunteer (Nov 2024 – Sept 2025) prior to the leadership appointment.

Cybersecurity Intelligence Alliance (CSIA)

Events Director | Logistics, Strategic Planning, Risk Assessment

Pampanga, PH

May 2025 – Present

- Directing large-scale technical events focused on cybersecurity awareness and intelligence for the student body.
- Managing cross-functional teams to ensure seamless event logistics, promotion, and technical execution.

Google Developer Groups on Campus - HAU

Events Lead | Technical Workshops, Hackathons, UI/UX

Pampanga, PH

June 2024 – Present

- Leading the planning and execution of technical events and hackathons to foster a developer-centric culture.
- Collaborated as a UI/UX Staff member (Aug 2024 – Mar 2025), designing intuitive interfaces for student projects.

PROJECTS

Lumo - SkyDev Hackathon 1st Place

Oct 2025

- | AI Navigation, Python, Next.js, Algorithms
- Developed an innovative navigation solution leveraging AI to assist users with route optimization and accessibility.
 - Utilized Python for backend logic and Next.js to build a responsive, user-friendly frontend interface.

peeView

June 2025

- | Medical AI, React, Tailwind CSS, Artificial Intelligence
- Created a medical interpretation tool designed to analyze data using Artificial Intelligence for preliminary health insights.
 - Integrated modern web technologies including React and Tailwind CSS for a clean, accessible user experience.

PROFESSIONAL CERTIFICATIONS

- **Cisco Networking Academy:** Data Analytics Essentials | Introduction to Networks | Cyber Threat Management | Endpoint Security | English for IT 1 | JavaScript Essentials 1 | Introduction to Cybersecurity
- **Notion:** Notion Advanced Badge | Notion Essentials Badge | Notion Workflows Badge
- **freeCodeCamp:** Responsive Web Design | Relational Database
- **AIESEC Philippines:** Data Literacy
- **DataCamp:** AI Fundamentals | Data Literacy

Proficiencies

- Proficient in strategic design, community leadership, and event management, with a focus on implementing effective workflow automation aligned with organizational goals.
- Skilled in building responsive web applications and user interfaces using **React, Next.js, Tailwind CSS**, and **Node.js**, with a strong understanding of user-centric design principles.
- Hands-on experience with industry-standard productivity and design tools including **Notion (Advanced), Figma, Canva**, and **Google Workspace** for streamlining administrative operations and project management.
- Demonstrated ability to manage complex schedules, facilitate internal communication, and oversee logistics for large-scale events and student organizations.